

Welcome to CHEMISTRY 4472a - academic year "ADVANCED ANALYTICAL CHEMISTRY"

~ COURSE OUTLINE ~

Notice from the Registrar:

Description:

Instructor: [contact](#) information

Lectures:

IMPORTANT DATES	
-	
Chem 4472a final exam-presentation	

In-class labs:

(Please be prompt for all labs).

Office hours:

Chem 4472 web:

Required materials:

Accessibility:

Course evaluation:

Tests and exam schedule	
In-Class Midterm (Open Book)	
In-Class Midterm (Closed Book)	
Final Exam	

★★ THERE ARE NO MAKE-UPS FOR LABS, OR MIDTERM EXAMS ★★

•

Illness and missed labs, midterm, or final project presentation:

•

•

•

There are no make-ups.

•

•

Anticipated behavior:

•

Code of Conduct

Chemistry 4472a Final Presentation

CHEMISTRY 4472A - year "ADVANCED ANALYTICAL CHEMISTRY" IMPORTANT GENERAL INFORMATION

. The final presentation will be on time and place Everyone has to be there all the time; otherwise a penalty will be applied.

3.

CHEMISTRY 4472A - year "ADVANCED ANALYTICAL CHEMISTRY" IMPORTANT GENERAL INFORMATION

instrument.

Or, what is your model of simulation.

RESULTS of your measurement or simulation

CHEMISTRY 4472a

PRELIMINARY LECTURE SEQUENCE 2011-2012

By Dr. Zhifeng Ding

1. Chemistry 4472 *approximate number of lectures:*
1 lecture

2. Computer Titrations **8 lectures**

3. Electrochemical methods **6 lectures**

ns ant-T0 Neutral6it